AMENDMENT OF SOLICIT	1. CONT	1. CONTRACT ID CODE		F PAGES		
AMENDMENT OF SOLICIT.		J		6		
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO.		5. PROJE	CT NO.(If app	licable)
0001	06-Apr-2017	M2036217SU00017				
6. ISSUED BY CODE	M67001	7. ADMINISTERED BY (If other than item 6)		CODE M6	7001	
M67001MARINE CORPS FIELD CONTRACTING SYS P.O. BOX 8368 BLDG 1116 CAMP LEJEUNE NC 28547-8368		CONTRACTING DEPARTMENT ATTN: DEBORAH WOLESLAGLE PO BOX 8368 CAMP LEJEUNE NC 28547-8368				
8. NAME AND ADDRESS OF CONTRACTOR (No.,	Street County State an	d Zin Code)	, 9A. AMENI	DMENT OF SOI	LICITATION N	VO.
8. NAME AND ADDRESS OF CONTRACTOR (No.,	Street, County, State and	d Zip Code)	M6700117			
			22-Mar-20			
			10A. MOD.	OF CONTRACT	Γ/ORDER NO.	
			10B. DATE	D (SEE ITEM 13	3)	
CODE	FACILITY CODE					
		APPLIES TO AMENDMENTS OF SOLICITA				
X The above numbered solicitation is amended as set fort			is extended,	is not ex	xtended.	
Offer must acknowledge receipt of this amendment pr (a) By completing Items 8 and 15, and returning or (c) By separate letter or telegram which includes a r RECEIVED AT THE PLACE DESIGNATED FOR T REJECTION OF YOUR OFFER. If by virtue of this provided each telegram or letter makes reference to the  12. ACCOUNTING AND APPROPRIATION DATA (I	copies of the amendment eference to the solicitation THE RECEIPT OF OFFEL amendment you desire to solicitation and this amen	ent; (b) By acknowledging receipt of this amendment and amendment numbers. FAILURE OF YOUR RS PRIOR TO THE HOUR AND DATE SPECII change an offer already submitted, such change may	nt on each copy of ACKNOWLEDO FIED MAY RES may be made by tel	of the offer submi GMENT TO BE ULT IN legram or letter,	itted;	
13 THIS	TEM APPLIES ONLY T	TO MODIFICATIONS OF CONTRACTS/ORD	FRS			
		CT/ORDER NO. AS DESCRIBED IN ITEM 14				
A. THIS CHANGE ORDER IS ISSUED PURSUANT CONTRACT ORDER NO. IN ITEM 10A.	TO: (Specify authority	7) THE CHANGES SET FORTH IN ITEM 14 A	RE MADE IN T	ГНЕ		
B. THE ABOVE NUMBERED CONTRACT/ORDER office, appropriation date, etc.) SET FORTH IN	ITEM 14, PURSUANT	TO THE AUTHORITY OF FAR 43.103(B).	uch as changes	s in paying		
C. THIS SUPPLEMENTAL AGREEMENT IS ENTE	RED INTO PURSUANT	TO AUTHORITY OF:				
D. OTHER (Specify type of modification and author	rity)					
E. IMPORTANT: Contractor is not,	is required to sign	n this document and return	copies to the iss	suing office.		
14. DESCRIPTION OF AMENDMENT/MODIFICATION where feasible.) Amendment issued to open the solicitation and training (Vickers Shooting Method), add to the through May 2017 to 26 May 2017.	extend the response d	late/time to Monday, 12 April 2017 by noo	n (EST), add a	a requirement to		
Except as provided herein, all terms and conditions of the d 15A. NAME AND TITLE OF SIGNER (Type or print)	ocument referenced in Iten	n 9A or 10A, as heretofore changed, remains uncha 16A. NAME AND TITLE OF CONTRA TEL:			ıt)	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA		1	16C. DATE SIG	 SNED
		BY			06 15- 2047	,
(Signature of person authorized to sign)		(Signature of Contracting Officer	)		06-Apr-2017	

## SECTION SF 30 BLOCK 14 CONTINUATION PAGE

#### SUMMARY OF CHANGES

#### SECTION SF 1449 - CONTINUATION SHEET

## SOLICITATION/CONTRACT FORM

The required response date/time has changed from 28-Mar-2017 12:00 AM to 12-Apr-2017 12:00 PM.

## **DELIVERIES AND PERFORMANCE**

The following Delivery Schedule item for CLIN 0001 has been changed from:

DELIVERY DATE	QUANTITY	SHIP TO ADDRESS	DODAAC / CAGE
POP 10-APR-2017 TO 21-APR-2017	N/A	2D INTELLIGENCE BATTALION SOFIA ALVAREZ WC-506 BN COMPLEX RD CAMP LEJEUNE NC 28542 910-450-6633 FOB: Destination	M20362

To:

DELIVERY DATE	QUANTITY	SHIP TO ADDRESS	DODAAC / CAGE
POP 15-MAY-2017 TO 26-MAY-2017	N/A	2D INTELLIGENCE BATTALION SOFIA ALVAREZ WC-506 BN COMPLEX RD CAMP LEJEUNE NC 28542 910-450-6633 FOB: Destination	M20362

The following have been modified:

# PERFORMANCE WORK STATEMENT

## WARRIOR TRAINING CARBINE II COURSE

- 1.0 <u>Scope</u>. Headquarters Company, 2d Intelligence Battalion requires contracted support to provide its Marines with advanced and non-standard carbine and pistol skills per this statement of work (SOW) in order to meet internal, pre-deployment, and annual training and certification requirements. This SOW addresses the instructional tasks required by Headquarters Company, 2d Intelligence Battalion. Contractor will be required to work closely with the Headquarters Company, 2d Intelligence Battalion to ensure all training is being met sufficiently.
- 2.0 <u>Applicable Documents and References.</u>
- 2.1 NAVMC 3500.18B Marine Corps Common Skills (MCCS) Training and Readiness (T&R) Manual
- 2.2 NAVMC 3500.19 Marine Corps Common Skills (Volume 2) Training and Readiness Manual
- 2.3 NAVMC 3500.44B Infantry Training and Readiness Manual
- 2.4 Marine Corps Order 3574.2K Marine Corps Marksmanship Programs

- 2.5 Marine Corps Order 3574.2L Marine Corps Combat Marksmanship Programs
- 2.6 MCRP 3-02A
- 3.0 <u>Approved Vendors</u>. Vendors shall be certified to conduct appropriate firearms training in accordance with HQ Co training requirements and objectives.
- 4.0 <u>General Requirement</u>. The contractor shall provide a training curriculum for standard and non-standard weapons handling and employment techniques to one hundred (100) Marines via a Mobile Training Team (MTT). The in-field classes and practical application will be conducted aboard Camp Lejeune, NC.
- 4.1 Contractor shall provide all hands-on instruction, tailored specifically to the needs and skill levels of HQ Co Marines. All other training requirements will be provided by the Government. (i.e., target materials, facilities, training areas, supplies and equipment necessary to execute the training requirements.) Unit specific requirements will be provided by the Government.
- 4.2 Contractor must have North Carolina and NRA institutional accreditation with the ability to issue accredited certificates upon course completion to personnel.
- 4.3 Contractor will provide Comprehensive After-Action Assessment of attending personnel performance within 30 days completion of the course.
- 4.4 Contractor must have certification in the Vickers' Shooting Method.
- 5.0 <u>Specific Course Requirements</u>. Contractor shall provide a two (2) day Tactical Carbine course with enhanced pistol handling per the SOW.
- 5.1 Training courses will be required for up to 100 United States Marine personnel.
- 5.2 The course shall be taught over a 10-day block that satisfies HQ Co training requirements. Training shall include, but not be limited to, all the sub-components of employing a service rifle or carbine in a dynamic combat environment.
- 5.3 Training shall include didactic instruction and practical hands-on training and should equal at least 20 hours in length.
- 5.4 Instructor to student ratio not to exceed 1:10 for group skills training. Practical exercises in final evaluations shall not exceed 1:1 instructors to student ratio.
- 5.5 Contractor shall conduct four evolutions of carbine training, each consisting of two days of demonstrations, rehearsals, live-fire practical applications, guided discussions, and one advanced scenario based evolution. Students will be required to conduct all individual actions required to employ their service rifle during annual CMP training, those seen in combat, and demonstrate proficiency in common core skills. A 1:1 student to instructor ratio is required for the final scenario based evolution.
- 5.6 Following specific skills must be covered:
- 5.6.1 Safety rules
- 5.6.2 Purpose of class and material to be covered
- 5.6.3 Range commands
- 5.6.4 Diagnostic Test:
- 5.6.4.1 Modified Navy Drill
- 5.6.4.2 Scoring of test and discussion of ways to improve results
- 5.6.5 High Ready:
- 5.6.5.1 Discussion of High Ready position

- 5.6.5.2 Demonstration of position
- 5.6.5.3 Student dry-fire practical application of High Ready
- 5.6.5.4 Student live-fire practical application of High Ready
- 5.6.6 Post-shot assessment:
- 5.6.6.1 Discussion of post-shot assessment
- 5.6.6.2 Demonstration of post shot assessment
- 5.6.6.3 Student dry-fire practical application of post-shot assessment
- 5.6.6.4 Student live-fire practical application of post-shot assessment
- 5.6.7 Ammunition management:
- 5.6.7.1 Discussion of ammunition management (speed reload, reload with retention, tactical reload)
- 5.6.7.2 Demonstration of speed reload
- 5.6.7.3 Student dry-fire practical application of speed reload
- 5.6.7.4 Student live-fire practical application of speed reload
- 5.6.7.5 Demonstration of reload with retention
- 5.6.7.6 Student dry-fire practical application of reload with retention
- 5.6.7.7 Student live-fire practical application of reload with retention
- 5.6.7.8 Demonstration of tactical reload
- 5.6.7.9 Student dry-fire practical application of tactical reload
- 5.6.7.9 Student live-fire practical application of tactical reload
- 5.6.8 Bilateral shooting:
- 5.6.8.1 Discussion of need to be able to shoot from either shoulder
- 5.6.8.2 Discussion of two types of shoulder transitions (hasty and dedicated)
- 5.6.8.3 Demonstration of hasty shoulder transition
- 5.6.8.4 Student dry-fire practical application of hasty shoulder transition
- 5.6.8.5 Student live-fire practical application of hasty shoulder transition (standing and kneeling)
- 5.6.8.6 Demonstration of dedicated shoulder transition
- 5.6.8.7 Student dry-fire practical application of dedicated shoulder transition (standing and kneeling)
- 5.6.9 Supine:
- 5.6.9.1 Discussion of need to shoot while supine
- 5.6.9.2 Demonstration of supine position
- 5.6.9.3 Student dry-fire practical application of supine
- 5.6.9.4 Student live-fire practical application of supine
- 5.6.10 Non-standard prone:
- 5.6.10.1 Discussion of non-standard prone positions
- 5.6.10.2 Demonstration of roll-over prone
- 5.6.10.3 Student dry-fire practical application of roll-over prone
- 5.6.10.4 Student live-fire practical application of roll-over prone
- 5.6.10.5 Demonstration of Special Boat Unit (SBU) prone
- 5.6.10.6 Student dry-fire practical application of SBU prone
- 5.6.10.7 Student live-fire practical application of SBU prone
- 5.6.10.8 Demonstration of doggy prone
- 5.6.10.9 Student dry-fire practical application of doggy prone
- 5.6.10.10 Student live-fire practical application of doggy prone
- 5.6.11 Handgun manipulation:
- 5.6.11.1 Sight alignment and sight picture
- 5.6.11.2 Proper trigger press (double and single action)
- 5.6.11.3 Manipulation of the manual safety
- 5.6.11.4 Efficient draw stroke
- 5.6.11.5 Slide-lock reload

- 5.6.11.6 Malfunction clearing (Type 1 and Type 3)
- 5.6.11.7 Shooting on the move
- 5.6.12 Transition to handgun:
- 5.6.12.1 Discussion of need for transitioning to pistol
- 5.6.12.2 Demonstration of palm-up transition
- 5.6.12.3 Student dry-fire practical application of palm-up transition
- 5.6.12.4 Student live-fire practical application of palm-up transition
- 5.6.12.5 Demonstration of palm-down transition
- 5.6.12.6 Student dry-fire practical application of palm-down transition
- 5.6.12.7 Student live-fire practical application of palm-down transition
- 5.6.13 Barrier-supported shooting fabricated from plywood to meet the training requirements.
- 5.6.13.1 Discussion of using barriers for support while shooting
- 5.6.13.2 Demonstration of standing barrier-supported shooting
- 5.6.13.3 Student dry-fire practical application of standing barrier-supported shooting
- 5.6.13.4 Student live-fire practical application of standing barrier-supported shooting
- 5.6.13.5 Discussion of reverse kneeling position
- 5.6.13.6 Demonstration of reverse kneeling position
- 5.6.13.7 Demonstration of kneeling barrier-supported shooting
- 5.6.13.8 Student dry-fire practical application of reverse kneeling and kneeling barrier-supported shooting
- 5.6.13.9 Student live-fire practical application of reverse kneeling and kneeling barrier-supported shooting
- 5.6.14 One-arm carbine manipulation
- 5.6.14.1 Discussion of need for one-arm manipulations
- 5.6.14.2 Demonstration of dominant side manipulations
- 5.6.14.3 Student dry-fire practical application of dominant side manipulations
- 5.6.14.4 Student live-fire practical application of dominant side manipulations
- 5.6.14.5 Demonstration of non-dominant side manipulations
- 5.6.14.6 Student dry-fire practical application of non-dominant side manipulations
- 5.6.14.7 Student live-fire practical application of non-dominant side manipulations
- 5.6.15 One-arm carbine malfunction clearing
- 5.6.15.1 Discussion of one-arm malfunction clearing
- 5.6.15.2 Demonstration of dominant side one-arm malfunction clearing
- 5.6.15.3 Student dry-fire practical application of dominant side one-arm malfunction clearing
- 5.6.15.4 Student live-fire practical application of dominant side one-arm malfunction clearing
- 5.6.15.5 Demonstration of non-dominant side one-arm malfunction clearing
- 5.6.15.6 Student dry-fire practical application of non-dominant side one-arm malfunction clearing
- 5.6.15.7 Student live-fire practical application of non-dominant side one-arm malfunction clearing
- 5.6.16 Final assessment drills
- 5.6.16.1 Modified Navy Drill
- 5.6.16.2 Multi-topic drill
- 6.0 <u>Contractor Provided SME/Instructor Qualifications</u>. Contractor qualifications must substantiate adequate experience and education to train carbine employment in compliance with all regulations listed in this PWS. Contractor instructor personnel shall have minimum qualifications as follows:
- 6.1 Subject Matter Expertise (SME) in basic and advanced firearms instruction.
- 6.2 Instructors shall be Close Quarters Battle certified. All instructors must have relevant combat/operational experience. Hold current qualification from any agency.
- 6.3 All instructors shall have at minimum, NRA rifle and pistol instructor qualifications.

- 7.0 <u>Minimum Contractor Material Requirements</u>. Contractor shall provide certificates of completion for all Marine personnel that have successfully completed the training course.
- 8.0 <u>Minimum Contractor Facility Requirements</u>. None.
- 9.0 <u>Government Provided Support.</u>
- 9.1 The Government will provide students with individual and team uniforms and equipment per unit table of equipment, and transportation for students and Government-owned equipment to the training location. Items provided by the Government: flak (pouches), Kevlar, rifle (with SL-3), M-9 (with SL-3), ammunition, targets (green paper "Ivans" on cardboard backing), adjustable two-point Vicker's slings, MREs, radios, vehicles [(3) highback HMMWV, (3) 7-ton], tents, portajohns, and a waterbull. Marines will wear their Kevlar, plate carrier with front and back hard plates, individual load bearing gear with magazine pouches. They will have x6 rifle magazines and x2 pistol magazines. Marines will be shooting M16A4s, M4s, and M9s. Marines willhave their issued rifles with RCOs. All optics should be zeroed, but the Marines will conduct hasty confirmation BZO on the range. No flashlights or backup sights are issued. Marines will use issued SERPA drop-leg holsters. Round count per Marine for pistol (50-200 9mm) and for rifle (x1000 5.56).
- 9.2 The Government will provide a range for the didactic and practical application instruction, aboard Camp Lejeune, NC.
- 10.0 Government Point of Contact.
- 10.1 Technical POC: To be determined at time of award Alternate POC: To be determined at time of award Logistics POC: To be determined at time of award
- 11.0 <u>Period of Performance</u>. The period of performance is requested to be during 10 April 2017 to 21 April 2017. If this is not possible, please provide possible training dates.
- 12.0 <u>Place of Performance.</u> Training will be conducted at Ranges K506 and K507 aboard Marine Corps Base Camp Lejeune.
- 13.0 <u>Contractor's Unauthorized Work Performance</u>. The Contractor shall not perform work that deviates from contract requirements and specifications. If the Contractor deviates from contract requirements and specifications without approval of the CONTRACTOR ADMINISTRATOR and/or the CONTRACTING OFFICER, such deviation shall be at the risk of the Contractor and any cost related thereto shall be borne by the Contractor.

(End of Summary of Changes)